## Amendments to the Specification:

Please replace paragraph [0060] with the following replacement paragraph:

[0060] Shown in FIGURE 13 is a simplified illustration of the gear assembly of the present invention for metering the flow of water into a toilet. As described above, water wheel 78 inserts onto tube 74 of cone 66 (not shown in FIGURE 13) and gear 89 inserts onto gear post 88 so that its teeth mesh with small gear 82 of wheel 78. Integrally molded onto gear 89 is a small gear 9282 that rotates concentrically with gear 89.

Please replace paragraph [0076] with the following replacement paragraph:

[0076] The assembly of the spring, pawl arm, seal arm and control housing is positioned with ridge structure 154134 inserted into slot 40 such that a pair of curved semi-circular ridges 156 of control housing 132 insert interior to semi-circular ridges 112 0f top gear 102. When the assembled control housing is so positioned, seal arm 116 and elastomer 118 are positioned above tube 74 of cone 66 and such that end 128 of pawl 124 lies in a gap 114 between semi-circular ridges 112. Unless and until end 142 of pawl 124 is pulled upward, end 128 will be held in the gap 114 by seal arm 116. This is closed valve condition wherein water wheel 78 cannot turn and water cannot flow from tube 24.